

EAST - [Untitled1:1]

FileViewEditToolsWindowHelp

Drafts

ERS: 9 and (catheter or

Pending

Active

L1: (1) ("6004279"). PN.

L2: (1) ("5895378"). PN.

L3: (1) ("5242396"). PN.

L4: (2607) catheter and mandrel

L5: (5) 4 and (mandrel same (peek or polyetheretherketone) same (anneal or annealing or annealed)).

L6: (24) 4 and (mandrel and (peek or polyetheretherketone) and (anneal or annealing or annealed)).

L7: (2) (polyetheretherketone or peek) with anneal

L8: (2) (polyetheramide) with anneal

L9: (20) (polyimide) with anneal

L10: (3) (polypropylene) with anneal

Failed

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Default view: OR

Display all data

(poly(etherimide) with anneal)

ERS Item

ER Item

Page

Text

HTML

	U	I	Document ID	Issue Date	Pages	Title	Current QR	Current XRef	Retrieval C	Inventor	S	C	P	A	I	HT
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6770224 B2	20040803		Optical component package	264/1.1	264/235; 264/331.12;		Bair, Harvey Edward et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6236561 B1	20010522	9	Semiconductor crystallization or composite	257/40	257/347; 257/E21.119;		Walpita, Lakshman Mahinda	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

78,84

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